

Same as before



BRS: (segment\$7 divid\$3)
 Pending
 Active
 L1: (214) ((service adj data adj unit) sdu\$ sdu \$?sdu) near5 (segment\$7 divid\$3)
 L2: (20092314) @ad<=20010116
 L3: (91) 1 and 2
 L4: (5) (gateway utran) and 3
 L5: (381052) (gateway utran gw (base adj2 station) BS BTS) with (transmi\$7 send\$3 receive\$3)
 L6: (3992) ((protocol adj data adj unit) pdu\$ pdu \$pdu \$?pdu) near5 (combin\$5 group\$3 join\$3 unit\$3)
 L7: (88) 1 same 6
 L8: (22) 2 and 7
 L9: (9) 5 and 8
 L10: (6142) ((ack acknowledged\$7) same (retransmi\$7 resend\$3))
 L11: (54) ((automatic adj repetition adj request) ARQ) with ((base adj2 station) BS BTS) same 10
 L12: (3) 7 and 11
L13: (18) 2 and 11
 Failed
 Saved
 (339) ((service adj data adj unit) sdu\$) with ((protocol adj data adj unit) pdu\$)
 (16) (gateway utran) same ((segment\$3 combin\$7) same (((service adj data adj unit) sdu\$) with...
 (599) ((automatic adj repetition adj request) ARQ) same ((base adj2 station) BS BTS)
 (340) ((automatic adj repetition adj request) ARQ) with ((base adj2 station) BS BTS)
 (36) (gateway utran rnc (radio adj network adj controller) BSC (base adj station adj contro...
 Favorites
 Tagged (7)
 UDC
 Queue
 Trash

Search 1/31 2/24

2 and 11

	NO	Document ID	Issue#	Da	Pag	Title	Current OR	Current XRef	Retri	Inventor	S	C
1	<input type="checkbox"/>	US 20020099854	20020725	88		TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP) P	709/249	370/310; 709/223		JORGENSEN, JACOB W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20020080719	20020627	17		Scheduling transmission of data over a transmission channel based on signal	370/235	370/252		Parkvall, Stefan et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6680922	20040120	86		Method for the recognition and operation of virtual private networks	370/328	370/338		Jorgensen, Jacob W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6665522	20031216	13		Method and arrangement in a radio communication system		370/475; 370/479;		Lundstrom, Anders et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6654384	20031125	10		Integrated self-optimizing multi-parameter and multi-variable po	370/469	370/235; 370/329;		Reza, Majidi-Ahvi et	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 6640248	20031028	86		Application-aware, quality of service (QoS) sensitive media access control	709/226	370/328; 370/338;		Jorgensen, Jacob W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 6628629	20030930	87		Reservation based prioritization method for wireless transmission of 1	370/322	370/329; 370/341;		Jorgensen, Jacob W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 6594246	20030715	86		IP-flow identification in a wireless point-to-multi-point transmission sys	370/338	370/468		Jorgensen, Jacob W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>